KENTUCKY WELL WATER BACTERIAL REPORT

THIS FORM IS FOR USE IN REPORTING RESULTS REQUIRED FOR KRS 223 400-223.460 AND 223.991, THE KENTUCKY WATER WELL CONSTRUCTION PRACTICES AND STANDARDS ACT. THIS FORM IS NOT FOR USE IN REPORTING TEST RESULTS FOR PUBLIC WATER SUPPLIES REQUIRED BY THE SAFE DRINKING WATER ACT.

1. 8-DIGIT WELL ID NUMBER:			
2. SAMPLE LOCATION (WELL OWNER NAME & ADDRESS): Name 5. NAME & Name			OF LABORATORY:
Address		Address	
City State Zip		City State Zip	
3. SAMPLE COLLECTION DATE:		6. SAMPLE RECEIVED DATE:	
TIME: AMPM			TIME: AM PM
4. SAMPLE COLLECTED BY: 7. SIGNAT			ALYST:
8. SAMPLE RESULTS (Only the boxes checked apply to your well)			
TOTAL COLIFORM ANALYSIS		FECAL COLIFORM ANALYSIS	
0 or <1 col/100ml	Your water test indicated no total coliform bacterial were present.	0 or <1 col/100ml	Your water test indicated no fecal coliform bacteria were present.
col/100ml	Your water test indicated total coliform bacteria were present. The recommended water quality standard for total coliform bacteria is less than one colony per 100 ml (<1 col/100ml). Counts above this level indicate an unsanitary condition in your well or water supply system at the time the sample was collected. A POTENTIAL HEALTH RISK DOES EXIST. Disinfection and resampling are advised.	col/100mł	Your water test indicated fecal coliform bacteria were present. The recommended water quality standard for fecal coliform bacteria is less than one colony per 100 ml (<1 col/100ml). Counts above this level indicate an unsanitary condition in your well or water supply system at the time the sample was collected. A POTENTIAL HEALTH RISK DOES EXIST. Disinfection and resampling are advised.
TNTC or CONFLUENT GROWTH WITH SHEEN	Your water test indicated total coliform bacteria were present. The fecal coliform bacteria in your well were confluent or too numerous to count. This indicates an unsanitary condition in your well or water supply system. A POTENTIAL HEALTH RISK DOES EXIST. Disinfection and resampling are advised. Your water test indicated bacteria were	TNTC or CONFLUENT GROWTH	Your water test indicated fecal coliform bacteria were present. The fecal coliform bacteria in your well were confluent or too numerous to count. This indicates an unsanitary condition in your well or water supply system. A POTENTIAL HEALTH RISK DOES EXIST. Disinfection and resampling are advised.
TNTC or CONFLUENT GROWTH WITHOUT SHEEN	present. The types of bacteria were not determined. Growth of coliform bacteria could be hidden by other bacteria. This may indicate an unsanitary condition in your well or water supply system. A POTENTIAL HEALTH RISK DOES EXIST. Disinfection and resampling are advised.		PRM PRESENCE/ABSENCE TEST Your water test for total coliform indicated the presence of one or more colonies per 100 ml (see above). Therefore, a test for the presence or absence of fecal coliform was required. If the result of this test indicates fecal coliform are present, there may be an unsanitary condition in your well or water supply system. A POTENTIAL HEALTH RISK DOES EXIST. Disinfection and resampling are advised.
9. COMMENTS			

If your water test indicated the presence of bacteria, disinfection and resampling for fecal or total coliform bacteria are recommended. You may disinfect your own well or contact a certified water well driller for this service. A Handbook for the Kentucky Water Well User, available free of charge from a certified water well driller, the Kentucky Division of Water, or your local health department, gives instructions for disinfecting wells. After disinfection, the water in your well should be retested. If the test results still show contamination, a water treatment system or modification of your well should be considered. For more information, contact the Groundwater Branch of the Division of Water at the address and phone number shown below.